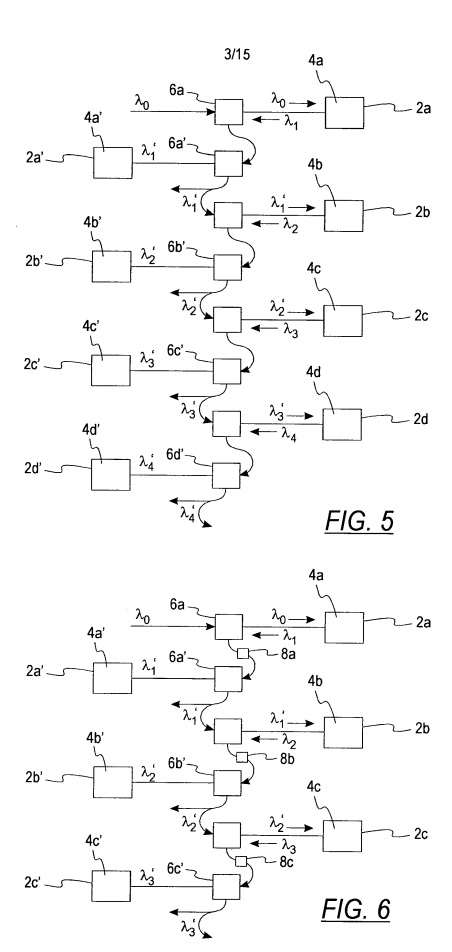
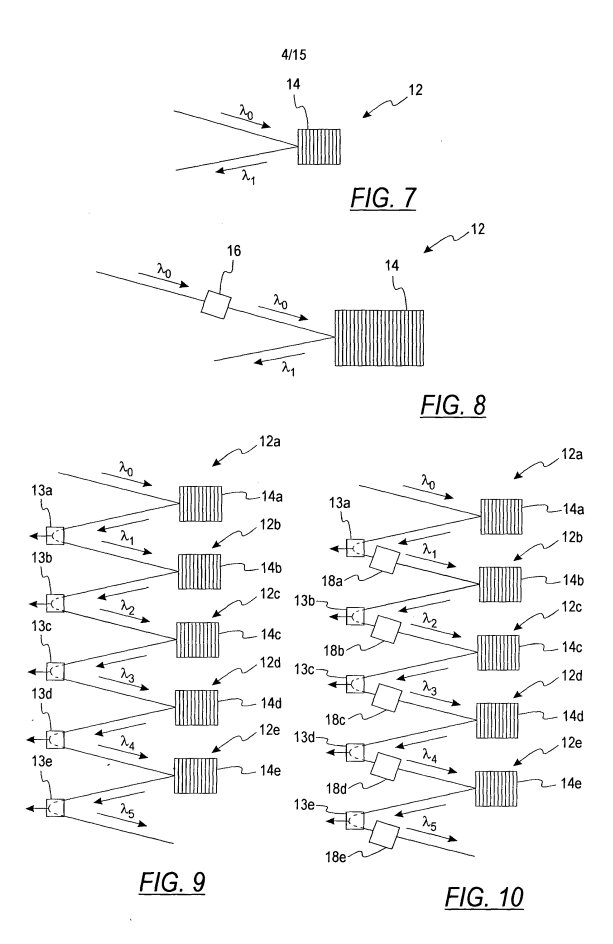


<u>FIG. 4</u>





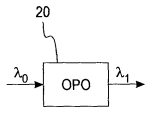
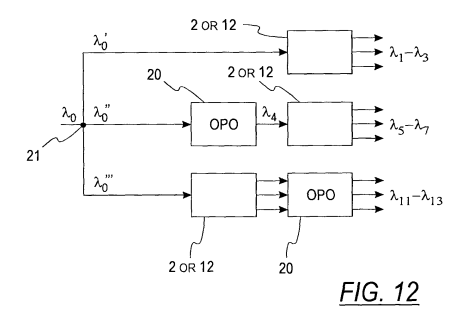


FIG. 11



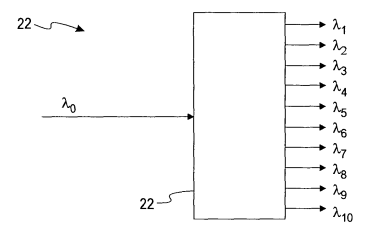


FIG. 13

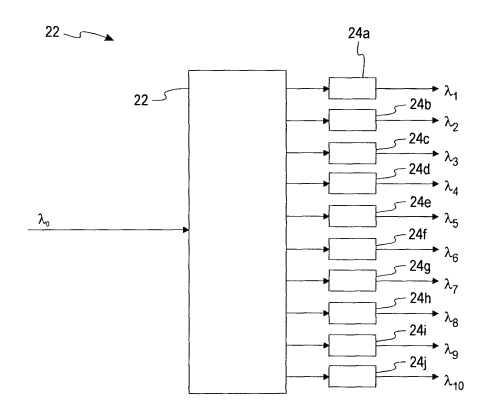
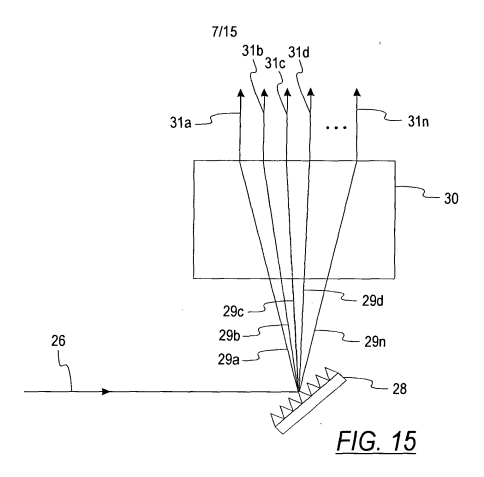
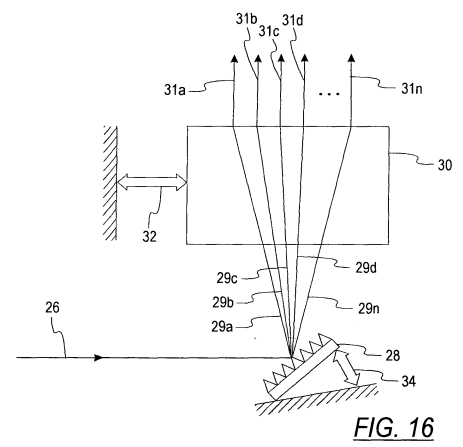
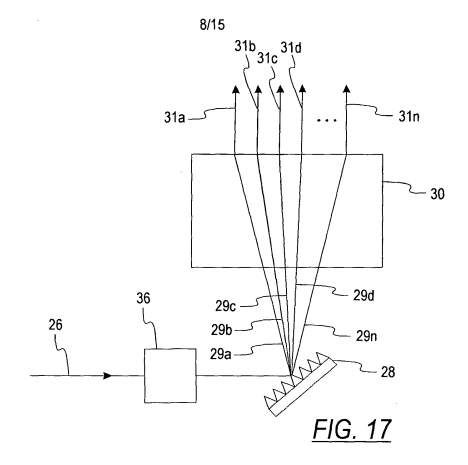


FIG. 14







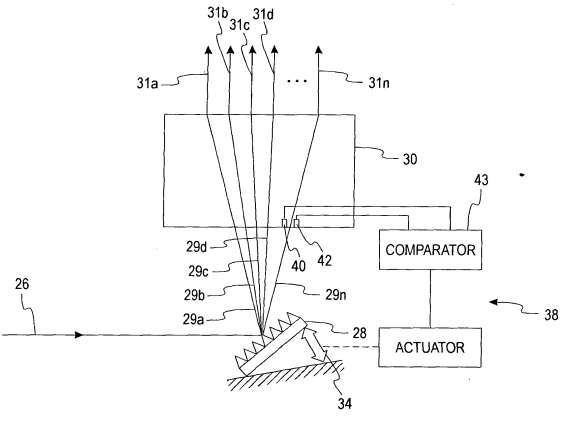
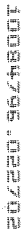
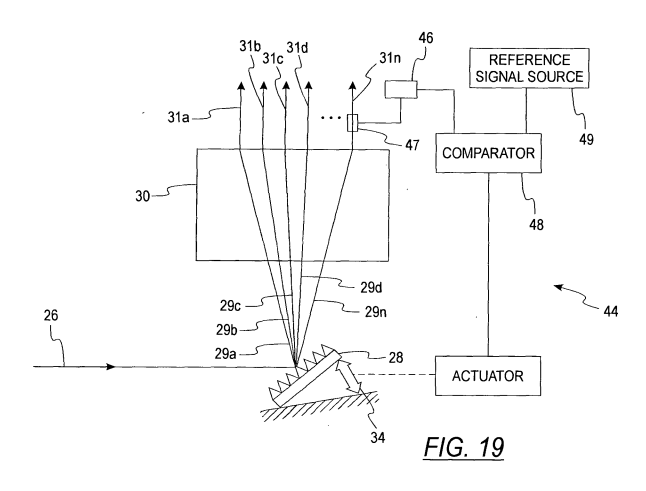
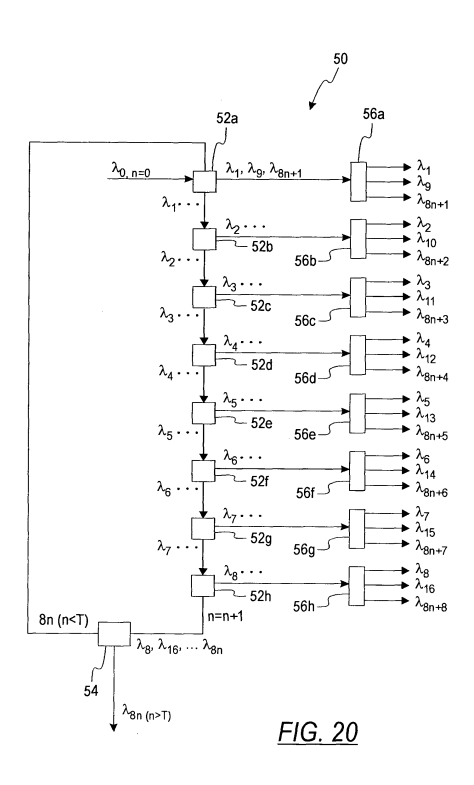


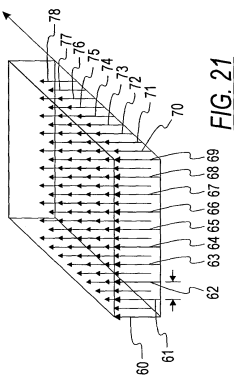
FIG. 18



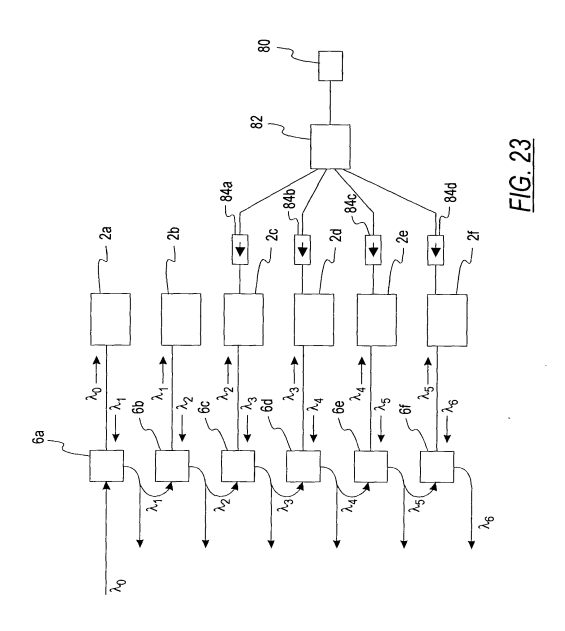


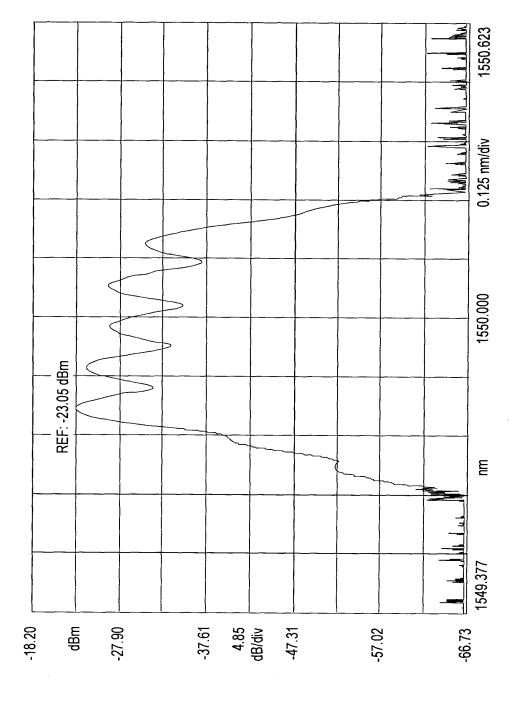


The state of the s



										7p+99GHZ
									7p+98GHz	λρ+88GHz
								7H976H2	λρ+87GHz	λp+77GHz
						/	7h-96GHz	λρ+86GHz	λp+76GHz	λρ+66GHz
					/	Ap+95GHZ	λр+85GHz	λρ+75GHz	ур+65GHz	λρ+55GHz
				/	Ap+94GHZ	λρ+84GHz	λp+74GHz	λρ+64GHz	λρ+43GHz λρ+54GHz	λρ+33GHz λρ+44GHz λρ+55GHz
			/	Ap+93GHz	λρ+83GHz	λp+73GHz	λρ+63GHz	λρ+53GHz	λp+43GHz	λp+33GHz
			λρ+92GHz	λp+82GHz	λp+72GHz	λρ+62GHz	λp+52GHz	λp+42GHz	λp+32GHz	λp+22GHz
		λρ+91GHz	λρ+81GHz	λρ+71GHz	λρ+61GHz	λρ+51GHz	λρ+41GHz	λp+31GHz	λp+21GHz	λp+11GHz
D+400GH;	Ap+90GHz	λρ+80GHz	λρ+70GHz	λρ+60GHz	λρ+50GHz	λρ+40GHz	λp+30GHz	λp+20GHz	λp+10GHz	ур





The first of the f

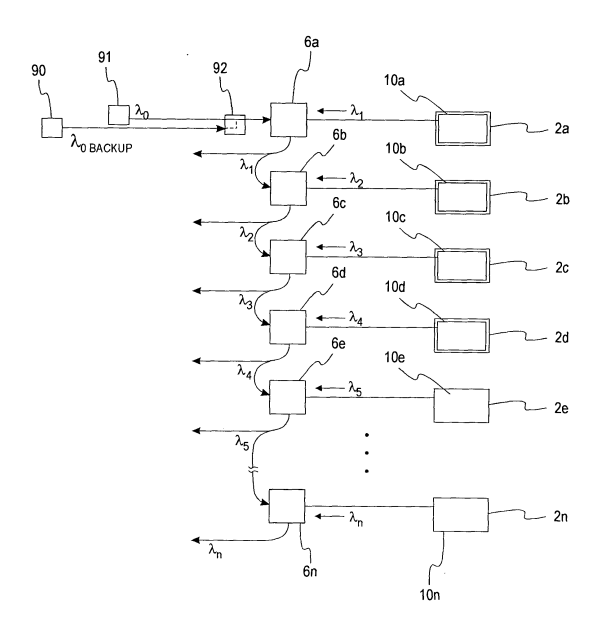


FIG. 25

